=> d his (FILE 'USPAT' ENTERED AT 08:47:04 ON 13 AUG 96)

L1 532 S PROTECTIVE RELAY#

L2 232 S FAULT (P) L1

=> d 1-10

- 1. 5,543,995, Aug. 6, 1996, Method and apparatus for protecting a power transmission line; Kajuaki Kumagai, et al., 361/65; 324/522; 361/42, 80 [IMAGE AVAILABLE]
- 2. 5,530,363, Jun. 25, 1996, DC ground fault detecting apparatus with an auto-null circuit and method; John Gaughan, et al., 324/509, 117H, 529, 551; 340/650; 361/42 [IMAGE AVAILABLE]
- 3. 5,515,227, May 7, 1996, **Fault** identification system for use in **protective** **relays** for power transmission lines; Jeffrey 3. Roberts, et al., 361/67; 324/525; 361/78 [IMAGE AVAILABLE]
- 4. 5,508,619, Apr. 16, 1996, System for discriminating kinds of surges on power transmission lines: Masaaki Ozawa, et al., 324/535, 72, 532; 455/67.1 [IMAGE AVAILABLE]
- 5. 5,508.487, Apr. 15, 1996, Migh voltage circuit interrupting device operating mechanism including trip latch assembly; David W. Smith, et al., 218/154; 74/2; 200/400; 335/171 [IMAGE AVAILABLE]
- 5,504,289, Apr. 2, 1996, Circuit switching mechanism and charging system therefor; David W. Smith. et al., 200/400; 74/2, 567, 569; 185/40R; 200/500, 501 [IMAGE AVAILABLE]
- 7. 5,493,101, Feb. 20, 1996, Positive temperature coefficient transition sensor; Mark E. Innes, 219/502, 481, 505, 506 [IMAGE AVAILABLE]
- 8. 5,485,343 Jan. 16, 1996, Digital circuit interrupter with battery back-up facility; Esteban Santos, et al., 361/115, 94, 97 [IMAGE AVAILABLE]
- 9. 5,483,462, Jan. 9, 1996, On-line method for determining power system transient stability; Hsiao-Dong Chiang, 364/492; 307/39, 97, 132EA; 361/59, 62, 111, 115 [IMAGE AVAILABLE]
- 10. 5,483,210, Jan. 9, 1996, Mechanical guidance system for switcher interrupter and method for assembling the same; Tomas B. Otterberg, et al., 335/18, 202 [IMAGE AVAILABLE]